

STIC Search Report

STIC Database Tracking Number: 127461

TO: Chongshan Chen

Location: 4B25 Art Unit: 2172

Monday, July 19, 2004

Case Serial Number: 09/972791

From: Carol Wong Location: EIC 2100

PK2-4B33

Phone: 305-9729

carol.wong@uspto.gov

Search Notes

Dear Examiner Chen,

Attached are the search results (from commercial databases) for your case. As discussed, due to the 3-hr. F&F time limitation, patent files were not searched.

Color tags mark the articles which appear to be most relevant to the case. Pls review all documents, since untagged items might also be of interest. If you wish to order the complete text of any document, pls submit request(s) directly to the EIC2100 Reference Staff located in PK2-4B40.

Pls call if you have any questions or suggestions for additional terminology, or a different approach to searching the case. Finally, pls complete the attached Search Results Feedback Form, as the EIC/STIC is continually soliciting examiners' opinion of the search service.

Thanks, Carol





STIC EIC 2100 127461 Search Request Form

USP10 L				
Today's Date: What date would you like to use to limit the search?				
7/19/04 Priority Date: 10/6/00 Other:				
Thomas Date: (0) 00 Other.				
Name Chongshan Chen Format for Search Results (Circle One):				
AU 2172 Examiner # 79547 PAPER DISK EMAIL				
Room # 4825 Phone 305-8319 Where have you searched so far?				
Serial # 09/972,79/ USP DWPI EPO JPO ACM IBM TDB				
Is this a "Fast & Focused" Search Request? (Circle One) A "Fast & Focused" Search is completed in 2-3 hours (maximum). The search must be on a very specific topic and meet certain criteria. The criteria are posted in EIC2100 and on the EIC2100 NPL Web Page at http://ptoweb/patents/stic/stic-tc2100.htm.				
What is the topic, novelty, motivation, utility, or other specific details defining the desired focus of this search? Please include the concepts, synonyms, keywords, acronyms, definitions, strategies, and anything else that helps to describe the topic. Please attach a copy of the abstract, background, brief summary, pertinent claims and any citations of relevant art you have found.				
A Streamlined Data Viewing System (SDVS) that provides direct access to every data object while viewing				
any data object on a Visual Display Unit (VDU) via a client process, each data object resulting from				
searching an Information Location Mechanism (ILM), each data object having a plurality of data elements, each data element having some or no contents, the SDVS comprising:				
An instruction port configured to receive a target identifier indicating the target data object;				
A list port configured to receive a list of data object identifiers;				
A data port configured to receive the target data object;				
An output port configured to send the data object and a navigation control to the client process and/or				
to the mechanism that invoked the SDVS; and				
A controller configured to:				
Receive the target identifier from the instruction port,				
Receive the list from the list port,				
Receive the target data object from the data port,				
Create a navigation control with one navigation element for each data object in the list, with the exception of the target data object, wherein the navigation control uses less display area than the display				
area than the display area occupied by the <u>aggregate of the title</u> of every data object in the list, and				
Send the data object and the navigation control to the output port;				
thereby saving a user time by enabling the user to access any data object that met their search criteria				
without returning each time to the result list that is typically displayed as the result of a search.				
STIC Searcher Count away Phone 315-9729 Date picked up 7f9 09 Date Completed 713-07				
Date picked up 7f9 09 Date Completed 719 -07				



EIC 2100

Questions about the scope or the results of the search? Contact the EIC searcher or contact:

Anne Hendrickson, EIC 2100 Team Leader 308-7831, CPK2-4B40

VO	luntary Results Feedback Form		
>	I am an examiner in Workgroup: Example: 2133		
>	Relevant prior art found, search results used as follows:		
	☐ 102 rejection		
	☐ 103 rejection		
	☐ Cited as being of interest.		
٠	Helped examiner better understand the invention.		
•	Helped examiner better understand the state of the art in their technology.		
	Types of relevant prior art found:		
	☐ Foreign Patent(s)		
	☐ Non-Patent Literature (journal articles, conference proceedings, new product announcements etc.)		
>	Relevant prior art not found:		
	☐ Results verified the lack of relevant prior art (helped determine patentability).		
	Results were not useful in determining patentability or understanding the invention.		
Cor	mments:		

Diepoliorsand completed forms to STEES 200 CRX2-4840.



```
9:Business & Industry(R) Jul/1994-2004/Jul 16
         (c) 2004 The Gale Group
     16:Gale Group PROMT(R) 1990-2004/Jul 19
File
         (c) 2004 The Gale Group
File 47:Gale Group Magazine DB(TM) 1959-2004/Jul 19
         (c) 2004 The Gale group
File 148:Gale Group Trade & Industry DB 1976-2004/Jul 19
         (c) 2004 The Gale Group
File 160: Gale Group PROMT(R) 1972-1989
         (c) 1999 The Gale Group
File 275: Gale Group Computer DB(TM) 1983-2004/Jul 19
         (c) 2004 The Gale Group
File 570: Gale Group MARS(R) 1984-2004/Jul 19
         (c) 2004 The Gale Group
File 621: Gale Group New Prod. Annou. (R) 1985-2004/Jul 19
         (c) 2004 The Gale Group
File 636:Gale Group Newsletter DB(TM) 1987-2004/Jul 19
         (c) 2004 The Gale Group
File 649: Gale Group Newswire ASAP(TM) 2004/Jul 15
         (c) 2004 The Gale Group
Set
        Items
                Description
S1
      1049319
               SEARCH
S2
      8553530 RESULT? ? OR HITLIST? OR HIT OR HITS
s3
     1099772 CITATION? ? OR ANSWER? ?
S4
      3203441 RECORD? ?
      894175 REFERENCE OR REFERENCES
S5
S6
      4407698 VIEW??? ? OR DISPLAY?
S7
        42696 S1(5N)S2
S8
        38251
               PREVIOUS (1W) S2:S5
S9
         6118
               NEXT (1W) S2:S5
S10
                SELECT? OR SPECIFIE? ? OR SPECIFY? OR CHOOS? OR CLICK? OR -
     8421561
             DESIGNAT? OR REQUEST? OR CHOICE?
S11
        72124
               S6(3N)S2:S5
S12
         3817
               S7(S)S11
S13
           19
               S12(S)S9
S14
           31
               S12(S)S8
S15
           47
               S13:S14
S16
           3
               S15/2001:2004
S17
           44
               S15 NOT S16
S18
           26
              RD (unique items)
S19
       317615
                (LOOK OR SEE OR SEEN OR SHOW OR SHOWN OR SHOWS) (3N) S2:S5
S20
        1894
               S7(S)S19
S21
           61
               S20(S)S9
S22
           7
                S20(S)S8
S23
           65
               S21:S22
               S23/2001:2004
S24
           52
S25
           5
               S23 NOT (S24 OR S15)
           3
S26
               RD (unique items)
```

? t18/3, k/1-3, 5-6, 9-10, 14, 16, 18-19, 22-25

18/3,K/1 (Item 1 from file: 16)

DIALOG(R) File 16: Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

05068293 Supplier Number: 47440363 (USE FORMAT 7 FOR FULLTEXT) EveryWare Development Corp. - Tango Enterprise, EveryWare's rapid application development tool has been upgraded.

Business Wire, p06031446

June 3, 1997

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 725

... Access, FoxPro, Butler SQL, etc.

The upgrade also gives developers the option of including "next/previous x records" functionality in their web applications. This feature allows users to view large search result sets in multiple pages. In keeping with Tango's acclaimed ease-of-use, this feature...

18/3,K/2 (Item 2 from file: 16)

DIALOG(R) File 16: Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

04768428 Supplier Number: 47019238 (USE FORMAT 7 FOR FULLTEXT)

EveryWare announces Tango for FileMaker 2.1; Tango for FileMaker, the Web/database tool nominated for both a MacUser MacEddy and MacWorld WorldClass award, has been upgraded.

Business Wire, p1071089

Jan 7, 1997

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 749

... then" functionality.

Tango for FileMaker 2.1 also gives developers the option of including "next/previous x records" functionality in their web applications. This feature allows users to view large search result sets in multiple pages. In keeping with Tango for FileMaker's acclaimed ease-of-use...

18/3,K/3 (Item 3 from file: 16)

DIALOG(R) File 16:Gale Group PROMT(R)

(c) 2004 The Gale Group. All rts. reserv.

04768427 Supplier Number: 47019237 (USE FORMAT 7 FOR FULLTEXT)

EveryWare announces an upgrade to it's powerful Web/database tool, Tango Enterprise; Tango Enterprise's faster performance and added functionality gives it the power to build the most sophisticated Web-based applications.

Business Wire, p1071086

Jan 7, 1997

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 853

... breadth of functionality."

Tango Enterprise 2.1 also gives developers the option of including "next/ previous x records " functionality in their web applications. This feature allows users to view large search result sets in multiple pages. In keeping with Tango's acclaimed ease-of-use, this feature...

18/3,K/5 (Item 2 from file: 47)
DIALOG(R)File 47:Gale Group Magazine DB(TM)
(c) 2004 The Gale group. All rts. reserv.

04540547 SUPPLIER NUMBER: 18408232 (USE FORMAT 7 OR 9 FOR FULL TEXT) Unison, MacSearch plus station. (Graphical User Interfaces (GUI) in Library Products) (Evaluation)

Matthews, Joseph R.

Library Technology Reports, v32, n1, p173(6)

Jan-Feb, 1996

DOCUMENT TYPE: Evaluation ISSN: 0024-2586 LANGUAGE: English

RECORD TYPE: Fulltext; Abstract

WORD COUNT: 1130 LINE COUNT: 00095

... system displays a search dialog box. The user enters a request and then clicks the **Search** button, which **results** in an alphabetized list of subjects in a window, as seen in Figure 2, with...

...the highlighted heading. Clicking on the See Limiters... button allows the user to restrict the **search results** by publishing year, reading level, interest level, or material types. Double clicking on the heading...

...illustrated at the bottom of the window allow the user to view the previous or next record; toggle between the brief and full record; view copy-specific information that is linked to a bibliographic record; or close the window by...

18/3,K/6 (Item 3 from file: 47)
DIALOG(R)File 47:Gale Group Magazine DB(TM)

(c) 2004 The Gale group. All rts. reserv.

04454867 SUPPLIER NUMBER: 18062442 (USE FORMAT 7 OR 9 FOR FULL TEXT) Waring the baton: NewsNet's new search interface.

Ojala, Marydee

Online, v20, n2, p45(6)

March-April, 1996

ISSN: 0146-5422 LANGUAGE: English RECORD TYPE: Fulltext; Abstract WORD COUNT: 3676 LINE COUNT: 00284

Boolean searching. Using PLS search algorithms, Baton presents searchers with a relevancy-ranked group of search results rather than a date-ordered list. A relevancy graph in bright blue is your first search result. This shows a picture of how on-target your results were. After that, you can view results as headlines, in KWIC format, or as full-text documents. You can also ask Baton to analyze occurrences of search terms in the first 40 hits. If you choose KWIC, the next default is to view the first five hits. You can change the number or you can click on All Hits. What is missing is the opportunity to ask for the next five hits, after you've viewed the first five. You can ask for the first ten hits, but then you have...

DIALOG(R) File 47: Gale Group Magazine DB(TM) (c) 2004 The Gale group. All rts. reserv.

03900657 SUPPLIER NUMBER: 14258515 (USE FORMAT 7 OR 9 FOR FULL TEXT)
MOLLI. (Microcomputer-Based Automated Library Systems: New Series, Part 2,
1993) (Software Review) (Evaluation)

Library Technology Reports, v29, n3, p363(16)

May-June, 1993

DOCUMENT TYPE: Evaluation ISSN: 0024-2586 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 5275 LINE COUNT: 00512

... corresponding to a brief entry, calling up the corresponding title.

Users can select "next" and " previous " records from the brief

display menu without returning to the menu. A nice feature is that the user can also...

...left" and "right" of the title displayed, even if it is not part of the search results. Also, by selecting the appropriate display option, the user can show a fully captioned MARC record, or return to the brief record display. This is the only method of returning to the brief citation display, as hitting the <ESC> key returns the user back to the initial quick search screen...

18/3,K/10 (Item 7 from file: 47)
DIALOG(R)File 47:Gale Group Magazine DB(TM)
(c) 2004 The Gale group. All rts. reserv.

03857024 SUPPLIER NUMBER: 13032847 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Paradox manages multiple tables. (Pro Tips: Databases) (Tutorial)

Lincoln, Peter; Falkner, Mike

PC-Computing, v6, n1, p250(1)

Jan, 1993

DOCUMENT TYPE: Tutorial ISSN: 0899-1847 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT

WORD COUNT: 658 LINE COUNT: 00045

... It! EditKey Menu {Image} {Zoom} {Value} Enter " " CTRLBACKSACE Restart Paradox, view a table, and hit Alt-A to search on any field. The script puts you in Edit mode when it finds the correct...

...and Paradox moves you to the correct client. Press Alt-Z to search for the **next** matching **record** . If you can remember only part of a client number, add two periods (..) to your...

18/3,K/14 (Item 4 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2004 The Gale Group. All rts. reserv.

09828608 SUPPLIER NUMBER: 17415577 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Total Library Computerization, Version 2: a DOS-based program from On Point
Inc., for managing small to midsized libraries. (Software
Review) (Evaluation)

Combs, Joseph, Jr.

Library Software Review, v14, n3, p185(15)

Fall, 1995

DOCUMENT TYPE: Evaluation ISSN: 0742-5759 LANGUAGE: English

RECORD TYPE: Fulltext; Abstract

WORD COUNT: 10940 LINE COUNT: 00920

... Figure 5. The user pages through the results by pressing <Enter> to go to the next record or by highlighting Last and pressing <Enter> to go to a previous record. As Figure 5 shows, this is a full display of the record, with the actual field names rather than descriptive labels.

Again, even more important from the...

18/3,K/16 (Item 6 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c) 2004 The Gale Group. All rts. reserv.

07224864 SUPPLIER NUMBER: 15308392 (USE FORMAT 7 OR 9 FOR FULL TEXT)
ZyImage adds scanning access to ZyIndex. (ZyLab) (file indexing software)
(Software Review) (Evaluation)

Marshall, Patrick InfoWorld, v16, n15, p73(3) April 11, 1994

DOCUMENT TYPE: Evaluation ISSN: 0199-6649 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 3107 LINE COUNT: 00239

... a file, the button bar changes to include icons for moving to the next or **previous** hit or file.

Another easy way to navigate files in ZyImage is via the program's...

18/3,K/18 (Item 8 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2004 The Gale Group. All rts. reserv.

05804715 SUPPLIER NUMBER: 11894728 (USE FORMAT 7 OR 9 FOR FULL TEXT)
SilverPlatter's SPIRS Version 2 interface program: Excerpta Medica CD:
Psychiatry Biological Abstracts on Disc.

Baratz, Nancy; Fryer, Regina Kenny; Helenius, Majlen CD-ROM Professional, v5, n2, p39(4)

March, 1992

ISSN: 1049-0833 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT WORD COUNT: 2842 LINE COUNT: 00236

... record. The PgUp/PgDn keys bring up the next screen; Ctrl PgDn brings up the **next** full **record**.

The F6 key (Print) brings up the print option screen with a menu bar selection...

18/3,K/19 (Item 9 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2004 The Gale Group. All rts. reserv.

05140273 SUPPLIER NUMBER: 10550504 (USE FORMAT 7 OR 9 FOR FULL TEXT) Biological Abstracts on CD. (evaluation)

Condic, Kristine Salomon

CD-ROM Librarian, v6, n3, p29(5)

March, 1991

DOCUMENT TYPE: evaluation ISSN: 0893-9934 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT

WORD COUNT: 3102 LINE COUNT: 00246

1



... introductory screen F8=EXCHANGE - allows the user to switch compact discs F9=PREVIOUS - SHOWs the **previous record** F10=NEXT - SHOWs the **next record**

Figure 2. SilverPlatter function keys Getting Results -- Showing, Printing, Downloading To display results on the...

18/3,K/22 (Item 12 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2004 The Gale Group. All rts. reserv.

03880686 SUPPLIER NUMBER: 07378827 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Head-to-head evaluation of the Pro-Cite and Sci-Mate bibliographic database
management systems. (includes information on Biblio-Link Dialog 2 version
1.0) (evaluation)

Saari, David S.; Foster, George A., Jr.

Database, v12, n1, p22(17)

Feb, 1989

DOCUMENT TYPE: evaluation ISSN: 0162-4105 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT

WORD COUNT: 3835 LINE COUNT: 00297

... in the database are displayed sequentially, but one may jump forward or backward to the **next search hit**. The **search results** may be modified during browsing by "selecting" additional records or by "deselecting" **search hits**. The **search results** may be sorted, printed on the printer or to a disk file, deleted from the...

18/3,K/23 (Item 13 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2004 The Gale Group. All rts. reserv.

03684696 SUPPLIER NUMBER: 06942313 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Making a difference: a review of the user interface features in six CD-ROM database products.

Kahn, Paul

Optical Information Systems, v8, n4, p169(15)

July-Aug, 1988

ISSN: 0886-5809 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 14293 LINE COUNT: 01065

... record in a short, medium, or long form and can move to the next or previous record in the set, or jump to a location in the search set by pointing at...

18/3,K/24 (Item 14 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2004 The Gale Group. All rts. reserv.

03516538 SUPPLIER NUMBER: 06702157 (USE FORMAT 7 OR 9 FOR FULL TEXT)
A comparison and evaluation of three CD-ROM products. (Dialog OnDISC;
OCLC's Search CD450; and SilverPlatter) (Hardware Review) (evaluation)

Reese, Jean

Optical Information Systems, v8, n3, p123(4)

May-June, 1988

DOCUMENT TYPE: evaluation ISSN: 0886-5809 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 2900 LINE COUNT: 00223

... the records is a simple as pressing the F6 (Next) function key to see the ${\tt next}$ ${\tt record}$. OCLC has predetermined formats which can be selected by pressing F9.

Printing is easy. Press...

18/3,K/25 (Item 1 from file: 636)

DIALOG(R) File 636: Gale Group Newsletter DB(TM)

(c) 2004 The Gale Group. All rts. reserv.

03410602 Supplier Number: 47019614 (USE FORMAT 7 FOR FULLTEXT) EVERYWARE DEVELOPMENT: EveryWare announces Tango for FileMaker 2.1

M2 Presswire, pN/A

Jan 7, 1997

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 806

... then" functionality.

Tango for FileMaker 2.1 also gives developers the option of including "next/previous x records" functionality in their web applications. This feature allows users to view large search result sets in multiple pages. In keeping with Tango for FileMaker's acclaimed ease-of-use...

26/3,K/3 (Item 1 from file: 636)

DIALOG(R)File 636:Gale Group Newsletter DB(TM)

(c) 2004 The Gale Group. All rts. reserv.

01505056 Supplier Number: 42123905 (USE FORMAT 7 FOR FULLTEXT)

WLN ADDS MAJOR NEW ONLINE SEARCH FEATURES

Worldwide Databases, v3, n6, pN/A

June, 1991

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 375

... current set of records.

New options were also added to the SELECT command to automatically see the next record or the previous record in a search result without keying in reference numbers.

A title BROWSE was added to the Bibliographic File. The...

?

```
File 696:DIALOG Telecom. Newsletters 1995-2004/Jul 18
         (c) 2004 The Dialog Corp.
     15:ABI/Inform(R) 1971-2004/Jul 19
         (c) 2004 ProQuest Info&Learning
      98:General Sci Abs/Full-Text 1984-2004/Jun
File
         (c) 2004 The HW Wilson Co.
File 484: Periodical Abs Plustext 1986-2004/Jun W4
         (c) 2004 ProQuest
File 141:Readers Guide 1983-2004/Jun
         (c) 2004 The HW Wilson Co
File 813:PR Newswire 1987-1999/Apr 30
         (c) 1999 PR Newswire Association Inc
File 613:PR Newswire 1999-2004/Jul 17
         (c) 2004 PR Newswire Association Inc
File 635: Business Dateline(R) 1985-2004/Jul 16
         (c) 2004 ProQuest Info&Learning
File 810:Business Wire 1986-1999/Feb 28
         (c) 1999 Business Wire
File 610: Business Wire 1999-2004/Jul 17
         (c) 2004 Business Wire.
File 369: New Scientist 1994-2004/Jul W1
         (c) 2004 Reed Business Information Ltd.
File 370:Science 1996-1999/Jul W3
         (c) 1999 AAAS
     20:Dialog Global Reporter 1997-2004/Jul 19
File
         (c) 2004 The Dialog Corp.
File 624:McGraw-Hill Publications 1985-2004/Jul 15
         (c) 2004 McGraw-Hill Co. Inc
File 634:San Jose Mercury Jun 1985-2004/Jul 17
         (c) 2004 San Jose Mercury News
File 647:CMP Computer Fulltext 1988-2004/Jul W2
         (c) 2004 CMP Media, LLC
File 674:Computer News Fulltext 1989-2004/Jun W4
         (c) 2004 IDG Communications
Set
        Items
                Description
S1
      1308157
                SEARCH
S2
                RESULT? ? OR HITLIST? OR HIT OR HITS
     10219234
$3
      1503206
                CITATION? ? OR ANSWER? ?
S4
      3460084
                RECORD? ?
S5
                REFERENCE OR REFERENCES
      1078894
                VIEW??? ? OR DISPLAY?
S6
      5096218
S7
        30414
                S1(5N)S2
S8
        43856
                PREVIOUS (1W) S2:S5
S9
         6856
                NEXT (1W) S2:S5
                SELECT? OR SPECIFIE? ? OR SPECIFY? OR CHOOS? OR CLICK? OR -
      7821373
S10
             DESIGNAT? OR REQUEST? OR CHOICE?
        62768
S11
                S6(3N)S2:S5
         2045
                S7(S)S11
S12
S13
           10
                S12(S)S9
S14
            8
                S12(S)S8
       393905
S15
                 (LOOK OR SEE OR SEEN OR SHOW OR SHOWN OR SHOWS) (3N) S2:S5
S16
         1246
                S7(S)S15
S17
           19
                S16(S)S9
S18
            3
                S16(S)S8
           35
S19
                S13:S14 OR S17:S18
S20
           15
                $19/2001:2004
S21
           20
                S19 NOT S20
                RD (unique items)
S22
           16
```

22/3,K/4 (Item 4 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2004 ProQuest Info&Learning. All rts. reserv.

00847600 94-96992

ZyImage adds scanning access to ZyIndex

Marshall, Patrick

InfoWorld v16n15 PP: 73-77 Apr 11, 1994

ISSN: 0199-6649 JRNL CODE: IFW

WORD COUNT: 2902

...TEXT: The user can adjust the context from one to 10 lines before and after the \mbox{hit} .

The Search Results screen also offers a row of buttons for going back to the search screen, viewing...

... a file, the button bar changes to include icons for moving to the next or previous hit or file.

Another easy way to navigate files in ZyImage is via the program's...

22/3,K/5 (Item 5 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2004 ProQuest Info&Learning. All rts. reserv.

00765423 94-14815

Folio Views' interface is among the best

Marshall, Patrick

InfoWorld v15n36 PP: 85-88 Sep 6, 1993

ISSN: 0199-6649 JRNL CODE: IFW

WORD COUNT: 3367

...TEXT: Unlike file indexers, Views does not return a list of records with the numbers of hits in each. Instead, Views returns you to the entire infobase, with the first hits highlighted. The toolbar offers buttons for moving to the next or previous hit, and if you want to read surrounding records--regardless of whether they contain hits--you...

... through the entire infobase in order. Because Views always displays the entire infobase, you cannot **search** within a set of **search results** for a specified term.

Views' strong set of search tools would be even stronger if...

22/3,K/7 (Item 7 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2004 ProQuest Info&Learning. All rts. reserv.

00724290 93-73511

SilverPlatter's SPIRS Version 2 Interface Program: Excerpta Medica CD: Psychiatry Biological Abstracts on Disc

Baratz, Nancy; Fryer, Regina Kenny; Helenius, Majlen

CD-ROM Professional v5n2 PP: 39-42 Mar 1992

ISSN: 1049-0833 JRNL CODE: LDP

WORD COUNT: 2421

...TEXT: allows the user to limit a search word to a specific field. The F4

key (Show) displays search results on the screen. The arrow keys now allow scrolling line by line within a given record. The PgUp/PgDn keys bring up the next screen; Ctrl PgDn brings up the next full record.

The F6 key (Print) brings up the print option screen with a menu bar selection...

22/3,K/9 (Item 2 from file: 484)

DIALOG(R) File 484: Periodical Abs Plustext

(c) 2004 ProQuest. All rts. reserv.

03828696 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Microcomputer applications in the library--Part 2: CD-ROM databases

Duval, Beverly K; Main, Linda

Library Software Review (LSR), v17 n2, p129-138, p.10

Jun 1998

ISSN: 0742-5759 JOURNAL CODE: LSR

DOCUMENT TYPE: Feature

LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 5312

TEXT:

... article, click All Fields.

Search terms are highlighted. To view the next or previous highlighted 'search term, click the Next Hit or Previous Hit button.

When **viewing** parts of the **record**, you can select any term (e.g., descriptor) and copy it to the Search text...

22/3,K/12 (Item 1 from file: 610)

DIALOG(R) File 610: Business Wire

(c) 2004 Business Wire. All rts. reserv.

00013239 1999067B1261 (USE FORMAT 7 FOR FULLTEXT)

SurfMap Introduces SurfMap Search-Industry's First Site Search Utility to Fully Integrate Searching and Navigation

Business Wire

Monday, March 8, 1999 10:11 EST

JOURNAL CODE: BW LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

DOCUMENT TYPE: NEWSWIRE

WORD COUNT: 599

 \ldots information they are looking for on our site in a fraction of the time."

SurfMap Search visually represents search results, facilitating the search and navigation process for Web site visitors. Internet users simply conduct key word searches and results are immediately displayed and highlighted in the site map. By hovering the mouse over each search result, users can preview the contents of the page through a pop-up preview window, reducing...

...navigation is improved for visitors who no longer need to use the "Back" button-because **search results** are always visible on the site map, users simply click on the **next hit** in the site map to **view** the **next search result**.

"By visually representing **search results**, SurfMap **Search** expedites the

searching and navigation process for Internet users, leading them to the right information...

22/3,K/16 (Item 2 from file: 674)
DIALOG(R)File 674:Computer News Fulltext
(c) 2004 IDG Communications. All rts. reserv.

048427

Views on the Web

FOLIO TAKES ADVANTAGE OF THE INTERNET WITH NEW DOCUMENT PUBLISHING SOFTWARE.

Byline: Todd Coopee

Journal: Network World Page Number: 55

Publication Date: November 27, 1995 Word Count: 2050 Line Count: 186

Text:

... start with a certain pattern of letters or all forms of the word. When a **search** has been completed, a **Results** Map window **displays** the number of **hits** generated. The **view** on Views We used Views to access and modify a number of existing infobases. In...

... was not only intuitive, but also remarkably fast. The Results Map was especially useful when displaying hits from compound searches. We next created new infobases with two additional packages. The \$895 Infobase...and wildcards. Display option fields allow you to tailor queries. Clicking on the Search button displays all of the records found that correspond to your query in the Results Map. Once a query has been evaluated, you can navigate through the results by clicking on the previous hit and next hit buttons, or selecting the previous hit and next hit hypertext links at the top and bottom of each page. Infobase Web Server also implements...

```
6:NTIS 1964-2004/Jul W3
File
         (c) 2004 NTIS, Intl Cpyrght All Rights Res
File 256:SoftBase:Reviews,Companies&Prods. 82-2004/Jun
         (c) 2004 Info. Sources Inc
File
       2:INSPEC 1969-2004/Jul W2
         (c) 2004 Institution of Electrical Engineers
File
       8:Ei Compendex(R) 1970-2004/Jul W2
         (c) 2004 Elsevier Eng. Info. Inc.
      34:SciSearch(R) Cited Ref Sci 1990-2004/Jul W2
File
         (c) 2004 Inst for Sci Info
      35:Dissertation Abs Online 1861-2004/May
File
         (c) 2004 ProQuest Info&Learning
      65:Inside Conferences 1993-2004/Jul W3
File
         (c) 2004 BLDSC all rts. reserv.
File
      94:JICST-EPlus 1985-2004/Jun W4
         (c) 2004 Japan Science and Tech Corp(JST)
File
      95:TEME-Technology & Management 1989-2004/Jun W1
         (c) 2004 FIZ TECHNIK
      99:Wilson Appl. Sci & Tech Abs 1983-2004/Jun
File
         (c) 2004 The HW Wilson Co.
File 111:TGG Natl.Newspaper Index(SM) 1979-2004/Jul 16
         (c) 2004 The Gale Group
File 144:Pascal 1973-2004/Jul W2
         (c) 2004 INIST/CNRS
File 202:Info. Sci. & Tech. Abs. 1966-2004/Jul 12
         (c) 2004 EBSCO Publishing
File 233:Internet & Personal Comp. Abs. 1981-2003/Sep
         (c) 2003 EBSCO Pub.
File 266: FEDRIP 2004/May
         Comp & dist by NTIS, Intl Copyright All Rights Res
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
         (c) 1998 Inst for Sci Info
File 438:Library Lit. & Info. Science 1984-2004/Jun
         (c) 2004 The HW Wilson Co
File 483: Newspaper Abs Daily 1986-2004/Jul 16
         (c) 2004 ProQuest Info&Learning
File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13
         (c) 2002 The Gale Group
File 603: Newspaper Abstracts 1984-1988
         (c) 2001 ProQuest Info&Learning
Set
        Items
                Description
S1
       575914
                SEARCH
S2
     11310111
                RESULT? ? OR HITLIST? OR HIT OR HITS
S3
       640820
                CITATION? ? OR ANSWER? ?
S4
       903652
                RECORD? ?
S5
       908698
                REFERENCE OR REFERENCES
                VIEW??? ? OR DISPLAY?
S6
      1978538
S7
        21816
                S1 (5N) S2
S8
        53622
                PREVIOUS (1W) S2:S5
S9
         1447
                NEXT (1W) S2:S5
                SELECT? OR SPECIFIE? ? OR SPECIFY? OR CHOOS? OR CLICK? OR -
S10
      4656075
             DESIGNAT? OR REQUEST? OR CHOICE?
S11
        39411
                S6(3N)S2:S5
S12
          427
                S7 AND S11
S13
                S12 AND S9
            0
S14
            5
                S12 AND S8
S15
       947381
                 (LOOK OR SEE OR SEEN OR SHOW OR SHOWN OR SHOWS) (3N) S2:S5
S16
         2236
                S7 AND S15
S17
                S16 AND S9
            6
```

S18	13	S16 AND S8
S19	22	S14 OR S17:S18
S20	13	S19/2001:2004
S21	9	S19 NOT S20
S22	7	RD (unique items)

r pel

·